# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



Fall-1937 Spring-1938

# WHOLESALE PRICE LIST

of

LILIUM REGALE
LILIUM TENUIFOLIUM

Bulbs and Seeds



1938

# GLENDALE FARM & GARDEN

PERRY, OHIO

สมเดาแบบเกรีย



# CIHE REGALE LILY (L. MYRIOPHYLLUM)

<del>Епониния поним чоним поним поним</del> поним поним

HIS beautiful new lily comes from North-western China, which as a guarantee of its hardiness. The exquisite blending of tints and colors, forming a charming contrast with the rich green foliage, makes it one of the most beautiful of all known lilies.

Highly recommended for general culture.

The large trumpet-shaped, fragrant flowers are pure transparent white, with a distinct, rich canary-yellow throat and orange stamens. The buds and outside of petals are delicate pink, which is often reflected through the petals.

Plants grow from three to four feet tall. In the garden it should bloom early in July, continuing its glorious display well into August. Mature bulbs will produce five to ten flowers, and are fine for house decoration, lasting for days after being cut.

# BULB CULTURE

Bulbs can be planted in the Fall or Spring. (If planted in the Fall it is well to mulch a little for first winter, but do not use fresh barnyard manure for mulching.) It will do well in any good, rich, well-drained garden land, either partly shady or all sun.

This lily will not thrive in a location where water occasionally stands or in a tight mucky soil.

# SEED CULTURE

TO GROW THE REGALE LILY FROM SEED

Sow in Greenhouse or Hot Beds, in January, in well pulverized, light sandy soil. Care must be exercised in watering as young seedlings have a tendency to damp off. Dusting with Formaldehyde dust from time to time will prevent damping. About the same culture as given tomato seed will get good results with Regale Seed. Seedlings should be lined out of doors in beds as soon as the weather permits, in good garden loam well drained. Plant about one inch deep and keep well cultivated during the summer season. Either dig in the fall and transplant back in three of four weeks, or if your soil is strong enough, you may leave out the seedlings for two years, mulching after the leaves die down, with about two or three inches of well prepared compost.

For out door culture sow seed about April 1st in drills, about 50 seeds to the foot and one-half inch deep. Keep well cultivated.

# GIENDALE FARM AND GARDEN

OIHO, YEEE

Telephone 93.1

с - занимниканию попинання по выпуска при выпуска в при выпуска в наприненти в на выпуска в на вы

# NOTICE

We ship or reserve bulbs to fill orders as they are received, as long as our supply lasts.

To insure your supply of bulbs we advise you to place your order early. Bulbs ready for shipment October 1st.

# TERMS OF SALE

Purchasers desiring to open an account will please furnish trade references.

No claims recognized unless made within five days of receipt of goods.

C. O. D. shipments must be accompanied by 25% of amount of order.

All prices are F. O. B. Perry, Ohio. No charge for packing.

All goods shipped by express unless otherwise ordered.

All orders for bulbs will be as follows on Blooming Sizes:—No orders accepted for less than 50 bulbs, with prices as follows: 50 to 250 at the "100" rate; 250 and more at the "1000" rate. Planting stock at the "1000" rate, no orders accepted for less than 250 bulbs.

	LILIUM REC BULBS		
	Blooming S	Size	
		100	1000
8" to	9" (circumference)	\$10.00	\$
7" to	8"	8.00	
6" to	7" "	6.00	55.00
5″ to	6"	5.00	45.00
4" to	5"	4.00	35.00
3" to	4"	3.00	25.00
	Planting St	ock	
3/4 " to			_ 8.00
½" to	3/4" "		-6.00
$\frac{1}{4}$ " to	1/2 " "		-4.00
4	loc per oz., \$4.00	per pour 	
	BULBS		
	- 01///	100	1000
11/11	, <del>-</del>	ቀባ በሳ	<b>007</b> 00
· <del>-</del>	. , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
((	circumference)	$\sim$ 1 0 $\Omega$ $\Lambda$	18.00
((	½" (circumfeernc		
((	TENUIFOLIUM	SEEDS	
	½" (circumfeernc	SEEDS	

3/4 "	to	1" (dia	meter	)	8.00
1/2 "	to	$\frac{3}{4}$ "	"		6.00
1/4 "	to	1/2 "	"		4.00

	100	1000
1 ½ " to 2 ½ "		
(circumference) \$	33.00	\$27.00
$1''$ to $1\frac{1}{2}''$ (circumfeernce)	2.00	18.00